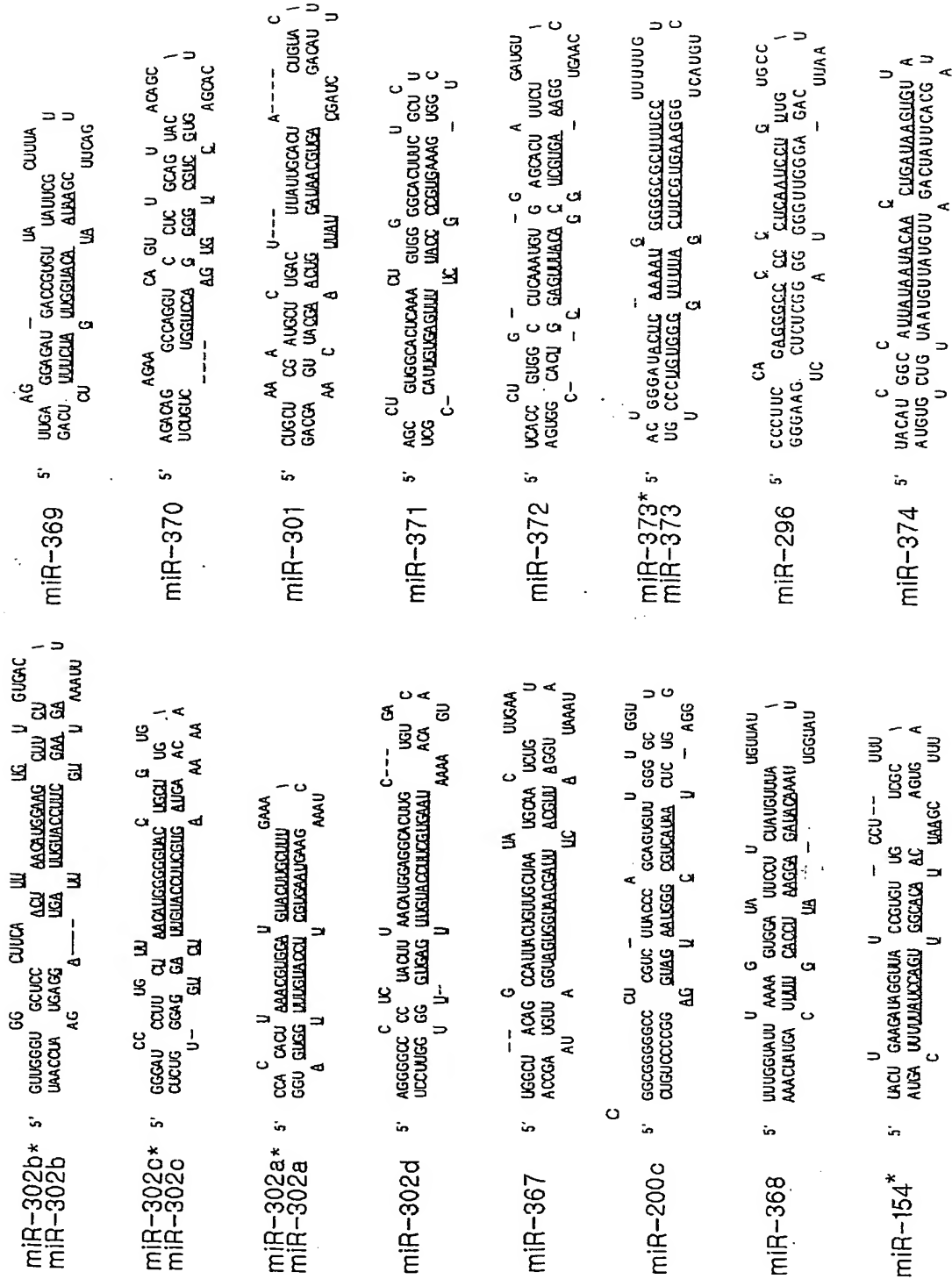


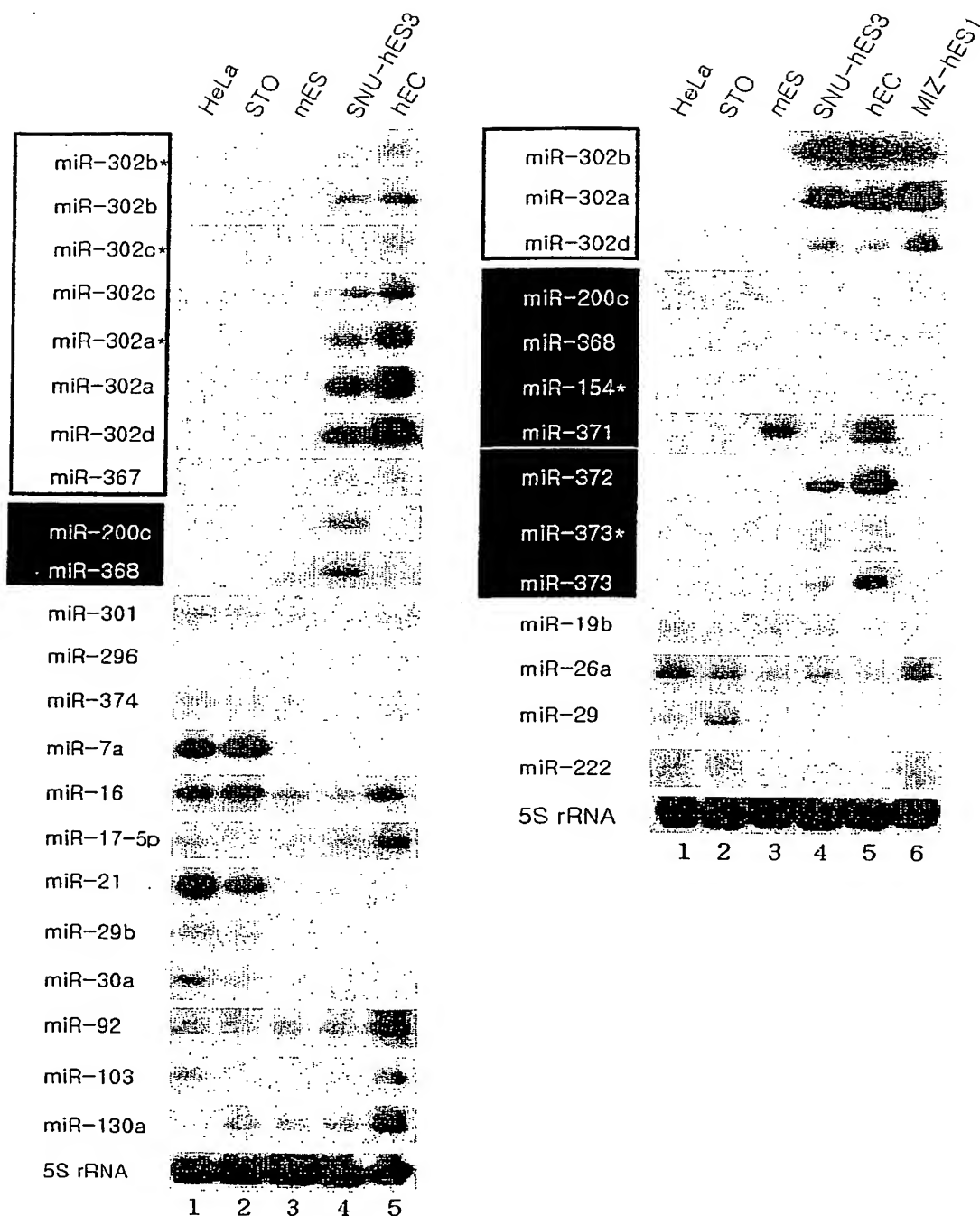
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FIG. 1



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FIG. 2



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[illegible]

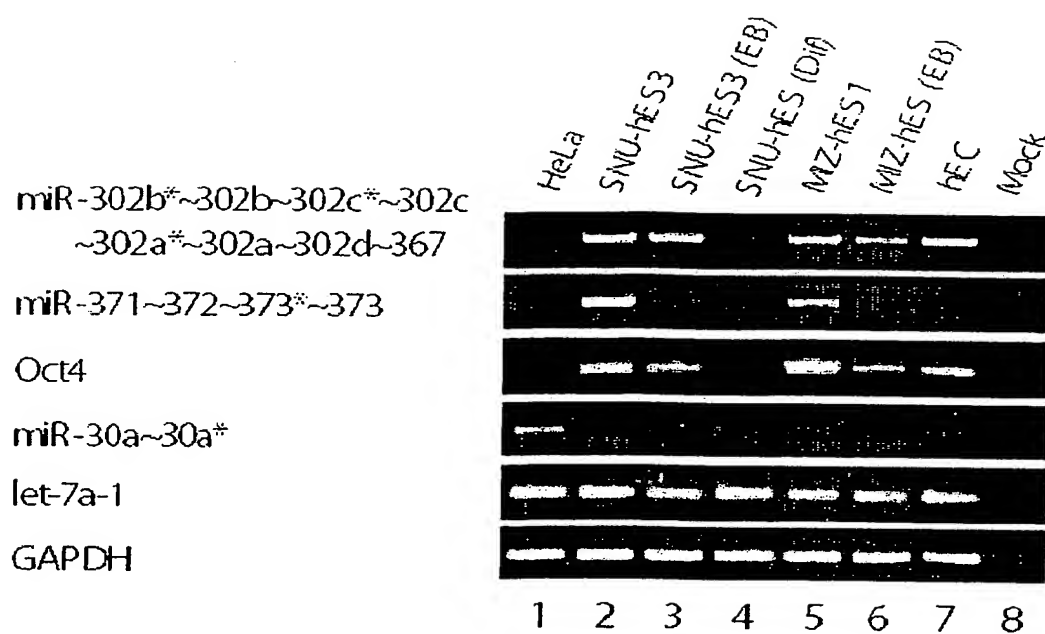
miR-302b* and 302b
miR-302c* and 302c
miR-302a* and 302a
miR-302d
consensus

Diagram of a DNA template strand. The strand is oriented 5' to 3' from left to right. It consists of three segments, each in a box. The first segment is labeled '5' and '3' with 'ATG' between them. The second segment is labeled '3' and '5' with 'TCA' between them. The third segment is labeled '3' and '5' with 'GAC' between them. The strand is labeled 'Template' at the bottom left and '3'' at the top right.

miR-371
miR-372
miR-373* and 373
consensus

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FIG. 4

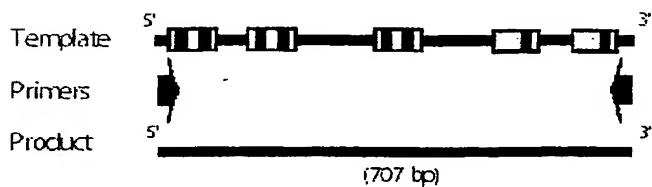


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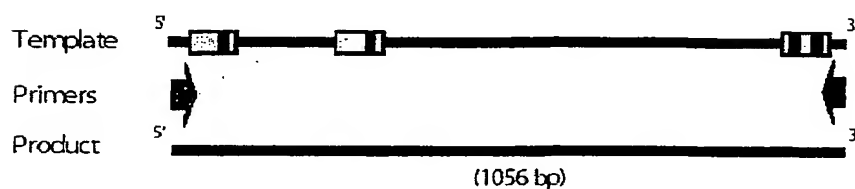
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FIG. 5

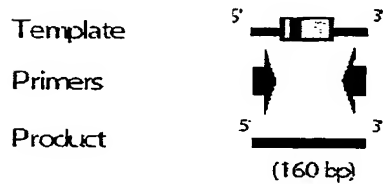
a) miR-302b*~302b~302c*~302c~302a*~302a~302d~367 (chromosome 4)



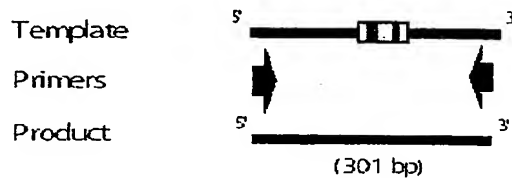
b) miR-371~372~373*~373 (chromosome 19)



c) let-7a-1

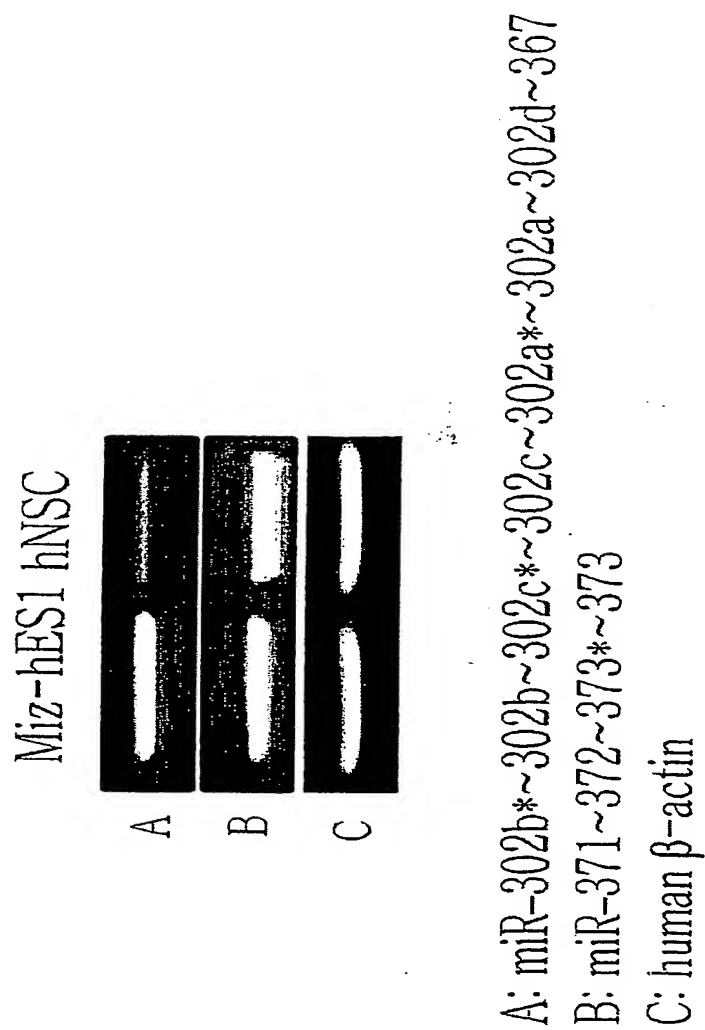


d) miR-30a~30a*



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FIG. 6

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